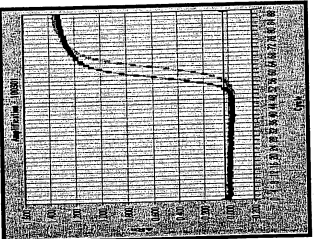
Inventor: Title:

Kumar et al.
DETECTION METHOD USING DISSOCIATED ROLLING
CIRCLE AMPLIFICATION

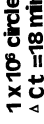
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1 x 10° circles △ Ct =18 min



48 x 10° circles △ Ct =20 min



Replacement Sheet

4B

FIG 4